



Ten Good Reasons To Use My People Database

It's the quickest way to get "rich"

AJAX fundamentally changes the interaction model of the web. The synchronous, coarse-grained requests used by traditional web clients let many server-side in memory between requests, it is highly vulnerable to concurrency-related bugs, since the Java EE platform provides no constructs for dealing with session-level concurrency.

Note that you don't have to use EJB 3.0 to use Seam, and if you're developing in an environment that doesn't support EJB 3.0, Seam provides alternatives.

It's the best way to leverage JSF

JSF has created a vibrant ecosystem of component libraries and other addons, that make this easily the most exciting web framework in Java. But plain JSF is heavy on XML, and misses out on a number of important features, especially for people building internet-facing applications.

Seam replaces the tedious XML configuration with a handful of annotations, reducing code and making you more productive. Seam extends JSF with extra functionality for multi-window operation and workspace management, model-based validation, jBPM-based pageflow, internationalization, page fragment caching. Seam even adds facilities for handling bookmarkable (REST-style) web pages - the number one user complaint against JSF.

It just works

You'll love it if you try it.